BEST COPY

AVAILABLE

(-**0295-6**0

12 February 1960

25X1

MENDRALDEN TOTAL IN Acting Chief. DID-DD/

25X1A

25X1A

25X1

25X1

THEOUGH I Chief, Development Branch, DID-TO/ A

: Trip Report of Visit to ONCA C Facilities

I. On 10 February, I visited the reder testing facility at
The purpose of the visit was an indoctrination
of the present capability and familiarization with the test procedures. It was also possible to view, for the first time, the
full scale model of the CECAST vehicle.

2. On Il February, I visited the LOCKER facility at Surbank. The visit was preladed by an apparent reluctance on the part of LOCKERS to accept and me to the plant. Spon arrival, I was questioned by Wr. Johnson on the clearance status of which was the cause of concern for our visit. I sention this fact because of the lack of suitable security coordination and the personal resentment that LOCKERS mould doubt my integrity in introducing uncleared personnel into the program.

J. At the plant, it was possible to view a preliminary mockup of the A-12 cockpit. Included in the group inspecting the cockpit were Senoral Flickinger,

(a) give - the codepit is adequate in sign except for height. This deficiency is not necessarily a function of pulot size, but rather one of suitable clearance from normal eye level to campay.

SCHIT

- (b) Larnotic comess the magnetic compass location contracts forward vision. Longston each it would be re-
- (c) <u>Instrument panel</u> sitting at normal eye level, the complete face of the instruments on the lower portion of the panel cornet be seen. This condition will be worse when the mearing of a pressure suit restricts lead move-
- (d) Just hardle the operation of the gear hardle is very difficult when either theretile (or both) is in the military power position or afterburner power range. Further study will be done.
- (c) <u>harming posit</u> the lights of the system's parming parel do not appear to be well shielded from sun glare. This is also true of the master warning light.
- (f) Emergency controls the two emergency controls for fuel cut-off to the engines are located for right hand operation. This will require the pilot to change hands on the control column at a time when it is much more desirable to maintain right hand flying control.
- (a) Landing year indicators the landing year indicators are located in a position that makes them difficult to see, especially at might. This equition will be further appravated by the was of the pressure suit. The diagonal lines which indicate an wheafe year position are often difficult to distinguish from the "year down" presentation. The indicators should be replaced with three small green lights.
- (h) Throttle quadrant some doubt exists as to whether or not the throttle operation is proper for use with the P & W engine. Previous P & W engines equipped with afternormers do not operate in the manner of the mock-up throttle. Further investigation of this problem will be made. If the present method of throttle and A/B control is used, the "Lift for Afterburner" feature should be climinated. It is extremely difficult to lift the throttles with the ringer tips when the arm is in the extended position. This condition will be more difficult when wearing the protective gloves of the pressure suit. The above corrents and communits of suggested changes by other members of the visiting party were made to ISCEPEED.

3

N-1

25X1A

25X1

. One of the relative topics of discussion was that of the use of Them ire" in an about to effect weight making a use of this stated trail they had be investigated the use of this wire because they did not believe it appells of an rying a heary electrical load. This spinion was based on a serple ment to LOCATE Prairies than any tocknical discussions with the manufacturer of the wire. This landly appears to be a constructive attitude toward weight reduction when a trip to the employee facility would cause out a call ascent of many and time required of one electrical angineer to be spans.

25X1A

144.397.3	-	_

25X1A

DEV BR/DFD: tmjw 11 Ferruary 1960 Distribution:

- 0 & 1 Addresses
 - 2 CH/DB/DPD
 - 1 CH/OPS/DPD
 - 2 DB/DFD
 - 1 EI/DED